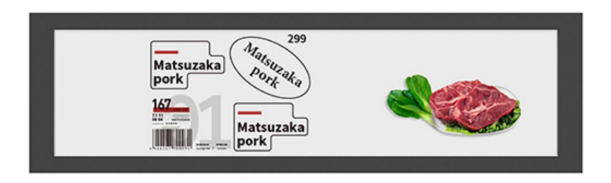
SPECIFICATION

Product number: G088AY480-S01

Product type: Bar display





Checked by	Rechecked by	Approved by	
Comments	Approved by	Company's seal	
Customer's Name:			

Please send the original back to us after you have approved and signed.

Modify History

Ver.	Page	Revised Descriptions	Date	Revision	Approal
REV.1.0	ALL	ТО	2025.05.16		

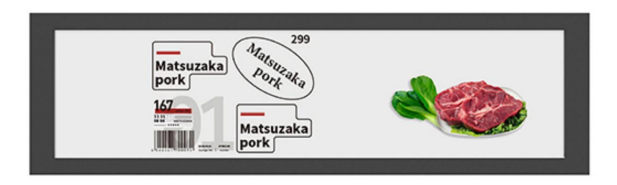
Product Paramenter:

	8.8"		Units/N	
Mod		Specifications	umber	Notes
	Dimension	240.6(L)*69.6(V)*16(W)	MM	
	Shell material	Black fine sand pattern	-	
	Gross Weight	/	Kg/gros s	
Screen Param-eters	Display Size	218.8 (L)*54.72(V)	ММ	
	Display- resolution	1920*480	Pixel	
	Brightness	500	Cd/m²	
	Contrast ratio	800:1	-	
	Display scale	16:4	-	
ters	Viewing angle	85/85/85	-	
	Pixel pitch	/	MM	
	Display color	16.7	М	
	Maximum power	≤35	W	
Elec	Standby power	≤1	W	
ectrical	Supply Voltage	5V	V	
	Horn	/	-	
	Operating temperature	0-50	°C	
Work	Working- humidity	10%~80%	%hr	
WorkStorage	Storage temperature	-20-50	$^{\circ}$ C	
	Storage Humidity	10%~80%	%hr	
	Power interface	DC 12V 5A		

Copyright GOMANY belongs to GOMANY. The contents of this document are commercial secrets. No organization or individual may copy or disseminate in any form without permission.

Mod	8.8"	Specifications	Units/N umber	Notes
	СРИ	RKPX30 Four-core ARM Cortex-A35		
	Operating System	Android 8.1		
	Memory Storage	Standard 8G internal storage (optional 8G/16G/32G/64G)		
	built-inROM	1G DDR3		
	HDMI Out	/		
	HDMI import	/		
Functional configuration	Support Video- Formats	MP4 MKV WMV MOV FLV		
	Support Image- Formats			
	Audio Input/Output	Audio amplifier output, mono 1.3W		
	Headphone Output	/		
	USB Interface	Two micro USB ports, USB touch screen, USB camera, keyboard, mouse, etc		
	Serial Port	/		
	Network Support	Supports 2.4G wireless network WIFI and Bluetooth V4.1 access		
	Memory Card	It can be connected to a maximum of 64G TF memory card		
	RTC	Support multiple timing on and off		
	System Upgrade	Supports local SD card upgrades		

Product Rendering:







Product Dimension Drawing:

